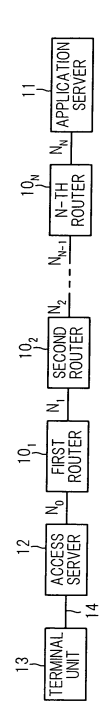
FIG 1



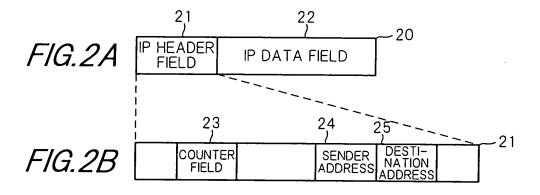


FIG.3

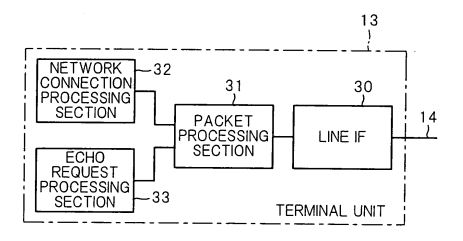
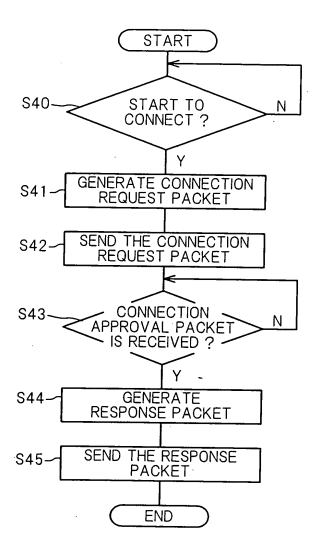
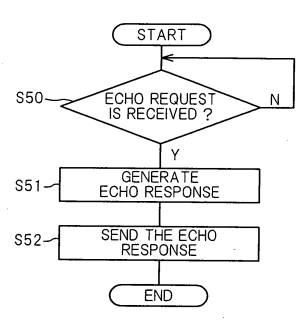


FIG.4



The second control of the second control of

FIG.5



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FIG.6

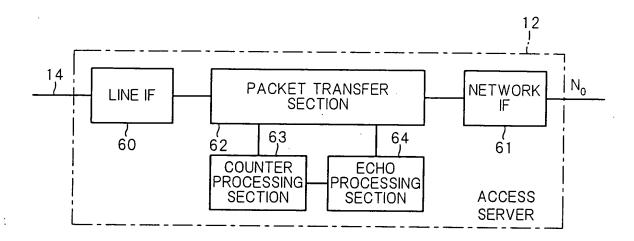


FIG.7

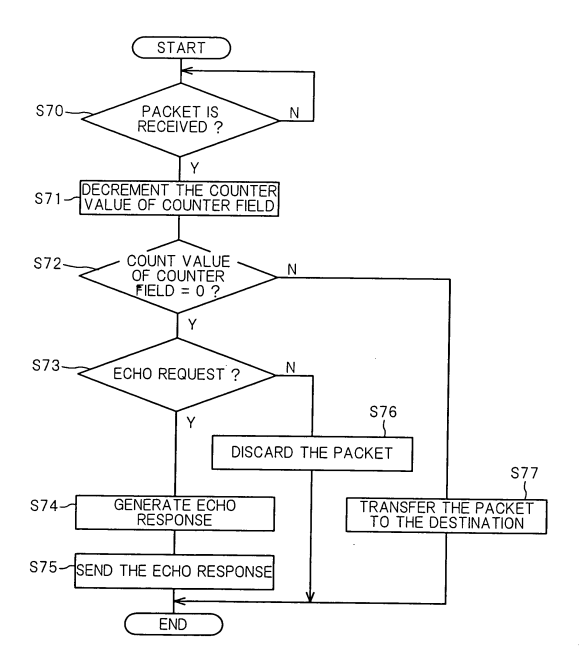
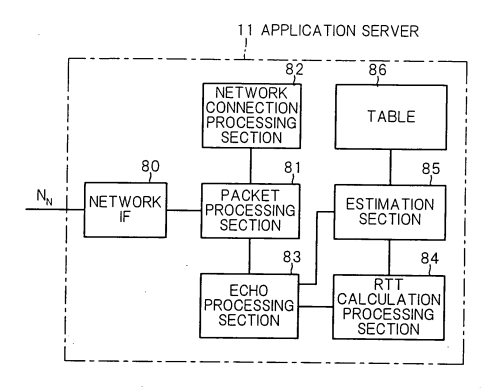


FIG.8



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#: ||..**.**|

that that then then that

FIG.9

		90
t	RTT ₂	JUDGEMENT RESULTS
LARGE	SMALL	TERMINAL UNIT IS CONNECTED THRU NARROW-BAND LINE
SMALL	LARGE	TERMINAL UNIT IS CONNECTED WITH DISTANT NETWORK
LARGE	LARGE	TERMINAL UNIT IS CONNECTED THRU NARROW-BAND LINE WITH DISTANT NETWORK
SMALL	SMALL	TERMINAL UNIT IS CONNECTED THRU BROAD-BAND LINE WITH NEAR NETWORK

FIG. 10

	95
t[ms]	LINE BANDWIDTH [bps]
MORE THAN 500	LESS THAN 9600
250~500	9600~32k
180~250	32k
LESS THAN 180	64k

FIG. 11

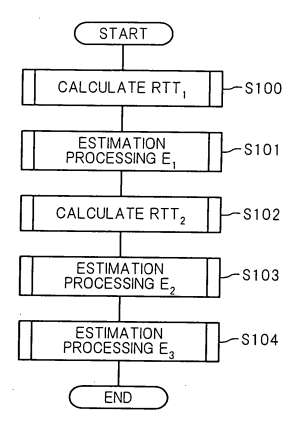
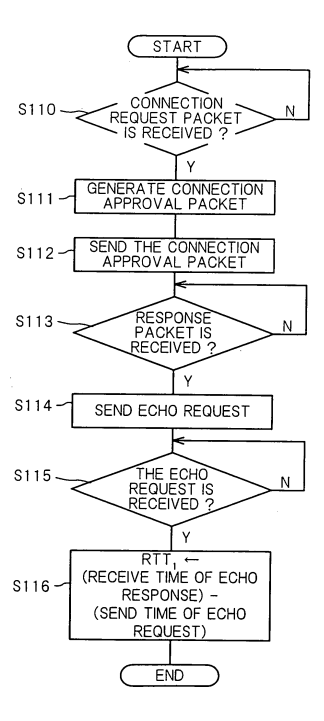


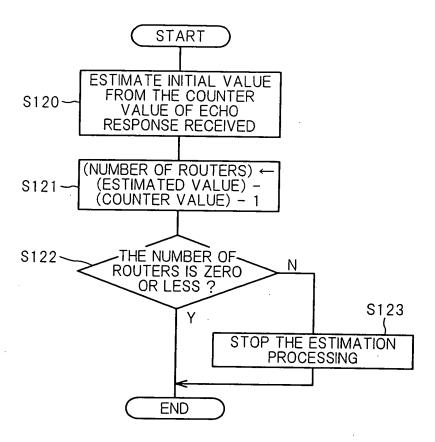
FIG. 12



The state of the s

1.3 1.4 4.4 1.3 1.4 4.5

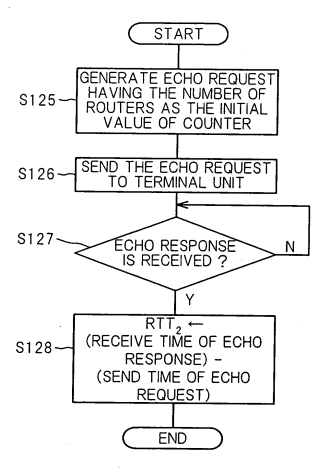
FIG. 13



the good of the first of the grown of the first of

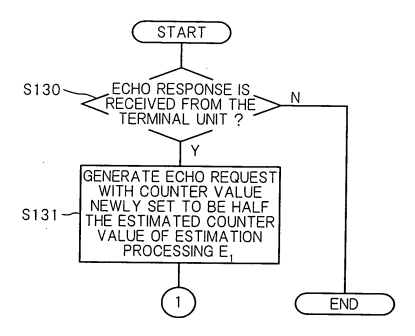
of the constant for the first forth

FIG. 14



THE COLD THE PARTY OF THE PARTY

FIG. 15



n and and n are any are the ball to the second of the seco

FIG. 16

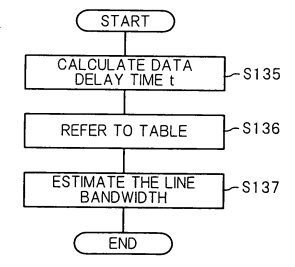
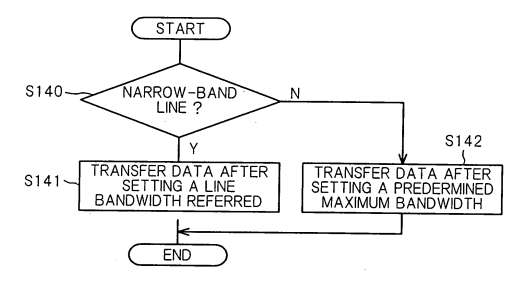
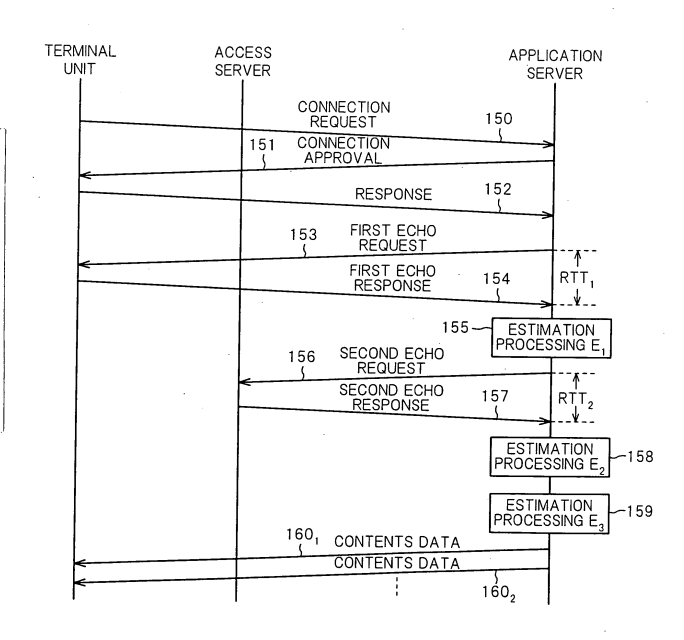


FIG. 17



And the time that the pro-

FIG. 18



And the property of the same well to

nga. yang ring, ring, girg ging mila darif disan maif tinik tinik